

From: [Sanchez, Carlos](#)
To: [Foster, Anne](#)
Cc: [Miller, Garyg](#)
Subject: FW: Description of Phase 3 for San Jac and USOR>
Date: Tuesday, September 05, 2017 11:15:46 AM

FYI. I will also send photos.

From: Miller, Garyg
Sent: Tuesday, September 05, 2017 9:38 AM
To: Meyer, John <Meyer.John@epa.gov>; Sanchez, Carlos <sanchez.carlos@epa.gov>; Coltrain, Katrina <coltrain.katrina@epa.gov>
Subject: RE: Description of Phase 3 for San Jac and USOR>

John,

Here are the plans for San Jacinto & USOR:

San Jacinto: The PRPs began initial repair activities on 9/4/17 using armor stone previously stored at site. Additional size "D" (8" median diameter) will be delivered to the site today (9/5/17) to continue repairs of the areas (at southern berm, central berm, & NW edge of cap) that had erosion of the armor cap. Stone originally used for these areas was size "C", or 6" median diameter. An area of the southern berm where the outside part of berm had washed out will be repaired with stabilized sand. The geomembrane cover over the waste material (on the inside of the southern berm) was intact and no waste was exposed. A bathymetric survey and manual probing of the underwater areas will begin on Wednesday 8/6/17.

USOR: Several site tanks/structures will be pumped out beginning today (9/5/17) including the chlorine contact tank, gravity thickener, aeration basin, and primary clarify #3 to remove water and increase freeboard to prepare for future rains. The chlorine contact tank was completely full and had overflowed with drainage into Vince Bayou. The PRPs will collect a water sample from the chlorine contact tank as soon as possible (this week) and analyze for the site COCs.

Gary Miller
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From: Meyer, John
Sent: Tuesday, September 05, 2017 7:16 AM
To: Miller, Garyg <Miller.Garyg@epa.gov>; Sanchez, Carlos <sanchez.carlos@epa.gov>; Coltrain, Katrina <coltrain.katrina@epa.gov>
Subject: Description of Phase 3 for San Jac and USOR>

Gary,

Can you capture briefly what the Phase 3 work will entail at San Jac and USOR. Include timelines. We will need to report this out in the Situation Report.

John C Meyer
Remedial Branch Chief
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